

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

Listing of Claims:

1. (Currently Amended) An instant message (IM) communication method comprising the steps of:

inserting in an IM a voice communications identifier;

embedding computer program code in said IM, wherein said computer program code is configured to establish a voice communications link with a sender of said IM;

transmitting said IM to a recipient; and,

responsive to said recipient selecting said voice communications identifier, establishing a voice communications link [[with]] between said recipient and a sender of said IM by executing said embedded computer program code.

2. (Original) The IM communication method of claim 1, wherein said inserting step further comprises the step of inserting in said IM a selectable symbol denoting voice communications availability.

3. (Currently Amended) The IM communication method of claim 1, wherein said inserting step further comprises the step of [[:]

inserting in said IM a reference to [[a]] said sender of said IM [[: and,]]

~~embedding computer program code in said IM, wherein said computer program code is configured to establish a voice communications link with said sender.~~

4. (Cancelled)

{WP273360;1}

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

5. (Original) The IM communication method of claim 3, wherein said establishing step comprises the steps of responsive to said recipient selecting said voice communications identifier, determining a link address for said sender based on said reference, and executing said embedded computer program code in order to establish a voice communications link with said sender according to said determined link address.

6. (Original) The IM communication method of claim 5, wherein said link address is a telephone number.

7. (Original) The IM communication method of claim 5, wherein said link address is an IP address.

8. (Original) The IM communication method of claim 1, wherein said establishing step comprises the step of responsive to said recipient selecting said voice communications identifier, establishing a Voice over IP (VoIP) based voice communications link with said recipient.

9. (Original) The IM communication method of claim 1, wherein said establishing step comprises the step of responsive to said recipient selecting said voice communications identifier, establishing a telephony-based voice communications link with said recipient over a public switched telephone network (PSTN).

10. (Currently Amended) An instant message (IM) communication method comprising the steps of:

detecting a voice communications identifier in an IM transmitted by a sender;

{WP273360;1}

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

responsive to detecting said voice communications identifier, displaying a selectable icon; [[and,]]

responsive to a selection of said icon, extracting from said IM embedded computer program code configured to establish a voice communications link with said sender; and

establishing a voice communications link with said sender by executing said embedded computer program code extracted from said IM.

11. (Cancelled)

12. (Currently Amended) The IM communication method of claim [[11]] 10., further comprising the step of extracting an embedded reference to said sender from said IM.

13. (Original) The IM communication method of claim 12, wherein said executing step further comprises the steps of:

determining a link address for said sender based on said extracted reference; and,
executing said embedded computer program code in order to establish a voice communications link with said sender according to said determined link address.

14. (Original) The IM communication method of claim 13, wherein said link address is a telephone number.

15. (Original) The IM communication method of claim 13, wherein said link address is an IP address.

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

16. (Previously Presented) The IM communication method of claim 10, wherein said establishing step comprises the step of responsive to a recipient of the IM selecting said voice communications identifier, establishing a Voice over IP (VoIP) based voice communications link with said recipient.

17. (Previously Presented) The IM communication method of claim 10, wherein said establishing step comprises the step of responsive to a recipient of the IM selecting said voice communications identifier, establishing a telephony-based voice communications link with said recipient over a public switched telephone network (PSTN).

18. (Currently Amended) The IM communications method of claim ~~[[11]]~~ 10, further comprising the steps of:

a recipient of the IM extracting from said IM embedded references to said sender and at least one other recipient of said IM; and,

displaying a corresponding selectable icon for each of said at least one other recipients.

19. (Original) The IM communication method of claim 18, further comprising the steps of:

responsive to a selection of one of said selectable icons, identifying a corresponding recipient and determining a link address for said corresponding recipient based on said extracted reference; and,

executing said embedded computer program code in order to establish a voice communications link with said corresponding recipient according to said determined link address.

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

20. (Original) The IM communication method of claim 18, further comprising the steps of:

responsive to a selection of two or more of said selectable icons, identifying a corresponding recipient for each selected icon and determining a link address for said corresponding recipients based on said extracted references; and,

executing said embedded computer program code in order to establish a conference call with said corresponding recipients according to said determined link addresses.

21. (Currently Amended) A machine readable storage having stored thereon a computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:

inserting in an instant message (IM) a voice communications identifier;

embedding computer program code in said IM, wherein said computer program code is configured to establish a voice communications link with a sender of said IM;

transmitting said IM to a recipient; and,

responsive to said recipient selecting said voice communications identifier, establishing a voice communications link [[with]] between said recipient and a sender of said IM by executing said embedded computer program code.

22. (Original) The machine readable storage of claim 21, wherein said inserting step further comprises the step of inserting in said IM a selectable symbol denoting voice communications availability.

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

23. (Currently Amended) The machine readable storage of claim 21, wherein said inserting step further comprises the step of:

inserting in said IM a reference to a sender of said IM [[: and,]]

~~embedding computer program code in said IM, wherein said computer program code is configured to establish a voice communications link with said sender.~~

24. (Cancelled)

25. (Original) The machine readable storage of claim 23, wherein said establishing step comprises the steps of responsive to said recipient selecting said voice communications identifier, determining a link address for said sender based on said reference, and executing said embedded computer program code in order to establish a voice communications link with said sender according to said determined link address.

26. (Original) The machine readable storage of claim 25, wherein said link address is a telephone number.

27. (Original) The machine readable storage of claim 25, wherein said link address is an IP address.

28. (Original) The machine readable storage of claim 21, wherein said establishing step comprises the step of responsive to said recipient selecting said voice communications identifier, establishing a Voice over IP (VoIP) based voice communications link with said recipient.

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

29. (Original) The machine readable storage of claim 21, wherein said establishing step comprises the step of responsive to said recipient selecting said voice communications identifier, establishing a telephony-based voice communications link with said recipient over a public switched telephone network (PSTN).

30. (Currently Amended) A machine readable storage having stored thereon a computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:

detecting a voice communications identifier in an instant message (IM) transmitted by a sender;

responsive to detecting said voice communications identifier, displaying a selectable icon; [[and,]]

responsive to a selection of said icon, extracting from said IM embedded computer program code configured to establish a voice communications link with said sender; and

establishing a voice communications link with said sender by executing said embedded computer program code extracted from said IM.

31. (Cancelled)

32. (Currently Amended) The machine readable storage of claim [[31]] 30, further comprising the step of extracting an embedded reference to said sender from said IM.

33. (Original) The machine readable storage of claim 32, wherein said executing step further comprises the steps of:

determining a link address for said sender based on said extracted reference; and,

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

executing said embedded computer program code in order to establish a voice communications link with said sender according to said determined link address.

34. (Original) The machine readable storage of claim 33, wherein said link address is a telephone number.

35. (Original) The machine readable storage of claim 33, wherein said link address is an IP address.

36. (Previously Presented) The machine readable storage of claim 30, wherein said establishing step comprises the step of responsive to a recipient of the IM selecting said voice communications identifier, establishing a Voice over IP (VoIP) based voice communications link with said recipient.

37. (Previously Presented) The machine readable storage of claim 30, wherein said establishing step comprises the step of responsive to a recipient of the IM selecting said voice communications identifier, establishing a telephony-based voice communications link with said recipient over a public switched telephone network (PSTN).

38. (Currently Amended) The machine readable storage of claim ~~[[31]]~~ 30, further comprising the steps of:

a recipient of the IM extracting from said IM embedded references to said sender and at least one other recipient of said IM; and,

displaying a corresponding selectable icon for each of said at least one other recipients.

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

39. (Original) The machine readable storage of claim 38, further comprising the steps of:

responsive to a selection of one of said selectable icons, identifying a corresponding recipient and determining a link address for said corresponding recipient based on said extracted reference; and,

executing said embedded computer program code in order to establish a voice communications link with said corresponding recipient according to said determined link address.

40. (Original) The machine readable storage of claim 38, further comprising the steps of:

responsive to a selection of two or more of said selectable icons, identifying a corresponding recipient for each selected icon and determining a link address for said corresponding recipients based on said extracted references; and,

executing said embedded computer program code in order to establish a conference call with said corresponding recipients according to said determined link addresses.

41. (Original) An instant message (IM) article of manufacture for use between IM/Chat session clients in a computer communications network comprising:

a header component encapsulating a reference to at least one of a sending node in the network and a recipient node in the network;

a text component encapsulating message text which can be extracted from the IM and displayed in an IM/Chat session client; and,

an executable voice communications link program component configured to establish a voice communications link between said sending and recipient nodes.

U.S. Patent Appln. No. 09/910,187
Response Dated Dec. 19, 2005
Reply to Office Action of Sep. 20, 2005
Docket No. BOC9-2000-0059 (194)

42. (Original) The IM article of manufacture of claim 41, wherein said voice communications link is a Voice over IP (VoIP) based communications link.

43. (Original) The IM article of manufacture of claim 42, wherein said voice communications link is a telephony-based link

44. (Currently Amended) An instant message (IM)/Chat session client comprising:

a conventional IM processor, said conventional IM processor extracting and displaying message text encapsulated in a received IM; and,

a voice conversation processor, said voice conversation processor identifying a voice communications link identifier encapsulated in said received IM, displaying a selectable icon in response to detecting said voice communications link identifier and, responsive to a selection of said selectable icon, establishing a voice communications link with a sender of said received IM by executing computer program code embedded in said received IM, said computer program code being configured to establish the voice communications link.